Group (7): Lands lying east of the Green River which have been found to be productive and economically feasible to irrigate from privately constructed ditch systems now in operation or to be constructed along the Green River, White River, Willow Creek, Bitter Creek, Sweet Water Creek and Hill Creek.

A summary of the Ute Indian Tribe's total irrigable acreage, maximum allowable depletion and diversion requirement for each of the land groups, by stream, are contained in tables 1, 2, and 3, respectively.

Delivery schedules specifying the quantity of water to be diverted from the various streams are shown in tables 4 through The quantity of water to be diverted into the various canals 7. and/or ditches shall be determined based on the irrigable acreage as shown in the acreage tabulation, times the flow rate per acre corresponding to the period of time on the appropriate delivery The delivery schedules may be modified by mutual schedule. consent of the Tribe, State and other affected water users or through the pending general adjudication process. No delivery of water shall be made to lands until the lands are developed or an appropriate change application is filed and approved. Group 1 lands the diversion requirement was established at 3.40 acre-feet per acre under the 1980 Ute Indian Water Compact, of which 3.00 acre-feet per acre was to have been supplied from direct streamflow in accordance with the appropriate delivery schedule and the remaining 0.40 acre-feet per acre was to have been supplied from storage under the proposed Uintah and Upalco